

- L49: (340) 28 and 11
- L49: (8) "Chong, Chih-Ming".in.
- L50: (2121) 12 with 8
- L51: (534) 50 and 11
- L52: (367164) spacer
- L53: (1838) 52 near 6 8
- L54: (45) 51 and 53
- L55: (3479375) heat thermal\$3
- L56: (8901) 52 near 3 55
- L57: (25) 51 and 58
- L58: (1) Forward citation search 4
- L59: (9) Backward citation search 2
- L60: (6058) interposer
- L61: (385) 55 near 3 60
- L62: (510) 81 and 12
- L63: (152) 81 and 12
- L64: (81) 63 and 11.
- L65: (18) Forward citation search 5
- L66: (7) Backward citation search 3
- L67: (3) Forward citation search 6
- L68: (23) 27 and 12
- L69: (372656) 52 60
- L70: (859) 17 near 5 69.
- L71: (36) 70 and 8
- L72: (33) 66 71

Index	Source	Entered	Entered by	Class
DBs	US: PGPUB, USPAT, EPO, JPO, DERWENT, ISM, TD8			

Default operator: **OR**

66 71

→ Phurab

☛ Highlight all hit terms in red

Jan. 2005

☐ BBS form
 ☐ IS&F form
 ☐ Image
 ☐ Text
 ☐ HTML

	U	S	Inventor	Document #	Issue P	Title	Current	Current XR	Retrieval	S	C	P	T	F	R	Image Doc.	P
1			Akram, Salm	US 6351028	2002-01	Multiple die stack apparatus employing T-sha	257/686	257/732								US 6351028	
2			Fan; Chun Ho	US 6818978	2004-12	Ball grid array package with shielding	257/686	257/685								US 6818978	
3			Akram; Salm	US 5904497	1999-01	Method and apparatus for semiconductor ass	438/106	257/678								US 5904497	
4			Gerhardinger; U	20040223	2004-13	Heating head and mask apparatus	219/121	118/720								US 20040223	
5			Gerhardinger; U	20040119	2004-13	Method for producing electrically conductive	219/543	427/110								US 20040119	
6			Zhou, Deming	US 2004019	2004-12	Vertical slab gel electrophoresis cell and met-	204/467	204/616								US 2004019	
7			Devine, John	US 2004008	2004-01	Permanent magnet generator with an integra	310/61									US 2004008	
8			Trivelli, Enriq	US 2004007	2004-06	Welded joint for metal pipes	285/55	285/288.1								US 2004007	
9			Gerdinger; US	2003017	2003-03	Electrically conductive heated glass panel as	219/497									US 2003017	
10			Yu, Wen-Ten	US 2003010	2003-06	Amplifier with improved structure	381/433	381/386								US 2003010	

[Files](#)
[Details](#)
[HTML](#)

Y3000

ENT 044